

Governor

State Water Resources Control Board

MAR 0 9 1998

In Reply Refer to:331:AC:1081

Division of Water Rights

Mailing Address P.O. Box 2000 Sacramento, CA 95812-2000

901 P Street Sacramento, CA 95814 (916) 657-1015 FAX (916) 657-1485

Mr. Richard Barzan District Engineer Oakdale Irrigation District 1205 East F Street Oakdale, CA 95316

004683

Dear Mr. Barzan:

APPLICATIONS 1081, 2524, 3091, 5648A, 8892, 9666, 10872, 10978, 11105, 12490, 12873, 13309, 13310, & 26791 and Statement 4683—South San Joaquin Irrigation District and Oakdale Irrigation District

State Water Resources Control Board (SWRCB) received a copy of the *Draft Initial Study and Proposed Negative Declaration for the Oakdale Irrigation District (OID)/South San Joaquin Irrigation District (SSID) Water Transfer Project.* The document indicates your proposal to transfer up to 30,000 acre-feet of surface water annually over a 10-year period to the Stockton East Water District (SEWD). In the report, you have identified various sources and water rights (such as the adjudicated pre-1914 water rights, appropriative rights and groundwater) that your agency will rely on to transfer water to the SEWD. However, we are unable to determine the specific quantity of water to be transferred under each right. We would appreciate receiving from your office a summary list, specifying the amount to be transferred and the associated basis of right.

Your prompt response to the above matter is appreciated. If you have any questions, please call me at (916) 657-1015.

Sincerely,

ORIGINAL SIGNED BY

Andy Chu
Water Resources Control Engineer
Application and Petition Unit #1

AChu:ac/pminer:3-4-98 u:\achu\1081a.doc

SURNAME Paper

AC 3/6/98

Our mission is to preserve and enhance the quality of California's water resources, and ensure their proper allocation and efficient use for the benefit of present and future generations

BC 39100

STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1997

OWNER OF RECORD: OAKDALE IRRIGATION DISTRICT, OAKDALE IRRIGATION DISTRICT

OAKDALE IRRIGATION DISTRICT PO BOX 1158 PINECREST, CA 95364

SOURCE: STANISLAUS RIVER

TRIBUTARY TO: SAN JOAQUIN RIVER

COUNTY: CALAVERAS

DIVERSION

WITHIN: SE% OF NE% SECTION 10, T1S, R12E, MB&M.

STATEMENT NO: S004683



TELEPHONE, NUMBER:

(209) 965-3996

YEAR OF FIRST USE: 1913

PARCEL NO:

Α.	Water is	used un	der: -Rip	arian clai	m	;:Pi	e`19144	r ig ht	<u>X;</u>	Other (ex	pta i n):	-		
В.	Year of fi	rst use (Please p	rovide if	missing :	above) _	1913		<u> </u>					
C.	Amount of which was			amount	of water	r used e	ach mon	th. If m	onthly and	d annual (use are r	iot know	n, check the mo	nths in
		Amount	s below	are: 🗆	Gallons		Acre-fe	et	(other)			_	, s=
	Year	Jan.	Feb.	Mar.	Apr	May	June*	July	Aug.	Sept.	Oct.	Nov.	ા Total Dec. ં Anni	Tel
	1994		<u> </u>		ALL	MONT	нs -	<u> </u>					485	040
	1995							į,					442	7,62
	1996							· · · · ·	,				541,	
D.	Purpose of					•			•			ahts	Ferry p	Sma. 125
	Other (sp								days	, 20		9		
Ε.	Changes enlarged					•	nges in y	our proj	ect since	your prev	vious sta	itement v	vas filed. (New	pump,
F.	If part of polluted v					of recla	imed or i	polluted	water, pl	éase indic	cate the	ánnual ar	mounts of reclai	med or
	'I declare	under pe	enalty of	perjury 1	that the i	nformat	ion in thi	s report	is true to	the best	of my k	nowledge	and belief.	
	DATED:	M	lay 2	1	, 1	9 97	at					Pine	ecrest	, California
	SIGNATU	RE:<	Ede	ىص		K	al	<u>``</u>						
	PRINTED				Edwa				J.			Ki	sling	
					(FIRST NA				(MIDDLE IN	IT)		(LA	ST NAME)	
	COMPAN	Y NAME	· TR	I-DAN	1 PRO	${ t JECT}$								

See back of page for General Information. If there is insufficient space for your answers, please number them in the space provided on the back of this form.

WR 40-1

	174			
•				
				
·				
		· · · · · · · · · · · · · · · · · · ·		
			-	
., ,, ,, ,,				

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same water shed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by a riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

Pete Wilson





State Water Resources Control Board

MAR 0 9 1998

In Reply Refer to:331:AC:1081

Division of Water Rights

Mailing Address. P.O. Box 2000 Sacramento, CA 95812-2000

901 P Street Sacramento, CA 95814 (916) 657-1015 FAX (916) 657-1485 Mr. Richard Barzan

District Engineer Oakdale Irrigation District 1205 East F Street

Oakdale, CA 95316

.004683

Dear Mr. Barzan:

APPLICATIONS 1081, 2524, 3091, 5648A, 8892, 9666, 10872, 10978, 11105, 12490, 12873, 13309, 13310, & 26791 and Statement 4683—South San Joaquin Irrigation District and Oakdale Irrigation District

State Water Resources Control Board (SWRCB) received a copy of the Draft Initial Study and Proposed Negative Declaration for the Oakdale Irrigation District (OID)/South San Joaquin Irrigation District (SSID) Water Transfer Project. The document indicates your proposal to transfer up to 30,000 acre-feet of surface water annually over a 10-year period to the Stockton East Water District (SEWD). In the report, you have identified various sources and water rights (such as the adjudicated pre-1914 water rights, appropriative rights and groundwater) that your agency will rely on to transfer water to the SEWD. However, we are unable to determine the specific quantity of water to be transferred under each right. We would appreciate receiving from your office a summary list, specifying the amount to be transferred and the associated basis of right.

Your prompt response to the above matter is appreciated. If you have any questions, please call me at (916) 657-1015.

Sincerely,

ORIGINAL SIGNED BY:

Andy Chu Water Resources Control Engineer Application and Petition Unit #1

AChu:ac/pminer:3-4-98 u:\achu\1081a.doc

SURNAME Paper DWR 540 RÉV. 1/86

ve and enhance the quality of California's water resources, and ensure their proper allocation and efficient use for the benefit of present and future generations.

STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1997

OWNER OF RECORD: OAKDALE IRRIGATION DISTRICT, OAKDALE IRRIGATION DISTRICT

OAKDALE IRRIGATION DISTRICT PO BOX 1158 PINECREST, CA 95364

SOURCE: STANISLAUS RIVER

TRUBUTARY TO: SAN JOAQUIN RIVER

COUNTY: CALAVERAS

DIVERSION

WITHIN: SE% OF NE% SECTION 10, T1S, R12E, MB&M.

STATEMENT NO: S004683



TELEPHONE NUMBER: (209) 965-3996

YEAR OF FIRST USE: 1913

PARCEL NO:

	13					•	-		•			•		
Α.	Water is	used und	<u>der</u> :⊸Ripa	arian clai	m	;-Pr	e`1914⊲	right	<u>X</u> ; (Other (ex	pta i n).:			
В.	Year of fi	rst use (Please pi	rovide ıf	missing a	above) _	1913		·					
C.	which wa	iter was	used.						onthly and	l annual ι	ise are n	ot knowi	n, check the mon	ths in
		Amount	s below	are:	Gallons		Acre-fe	et	(other)				_	1 1º
	Year	Jan.	Feb.	Mar.	Apr	May	June	July	Aug.	Sept.	Oct.	· Nov.	Total Dec. Annua	
	1994		<u> </u>		ALL	гиом	HS -						485,0	40
	1995												442.7	62
	1996							•					541,6	80
D.	Purpose	of Use -	Specify r	number o	f acres in	rigated.	stock w	vatered.	persons s	erved. etc		<u> </u>	Attitude of the control of the contr	
	•	-										ghts	Ferry por	125
	Other (sp							•	days					ц ,
Ε.		in Metho	 d of Dive	ersion - C	Describe diversio	any cha n, etc.)	nges in y	our proj				tement w	vas filed. (New p	ump,
	-:		,`									.		
F.	If part of polluted v				consists	of recla	imed or 'i	polluted	water, ple	ase indic	ate the a	annual an	nounts of reclaim	ểd or
								4.14						
	l declare	under pe	nalty of	perjury t	hat the i	nformati	on in this	s report i	is true to	the best	of my kr	owledge	and belief.	
	DATED:	M	ay 21	1	, 1	9 9 ['] 7,	at					Pine	ecrest	, California
	SIGNATU	RE: _ <	Edi	سی و	DA	K	a a	<u>```</u>						
	PRINTED I	NAME:			Edwa	rd			J.			Ki	sling	
	1				(FIRŚT NA	ME)			(MIDDLE INI	Γ)			T NAME)	
	COMPAN	/ NAME:	TR.	I-DAM	PRO	JECT		•						

See back of page for General Information. If there is insufficient space for your answers, please number them in the space provided on the back of this form.

WR 40-1

ITEM	CONTINUATION	
	<u> </u>	

	-	

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same water shed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by a riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water user (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

- "Statements of Water Diversion and Use"
 "Information Pertaining to Water Rights in California"
 "Water Rights for Stockponds Constructed Prior to 1969"
 "Appropriation of Water in California"

STATE OF CALIFORNIA STATE WATER, RESOURCES CONTROL BOARD Division of Water Rights



P.O. BOX 2000 SACRAMENTO, CA 95810
901 PST SACRAMENTO, CA
(916) 322:4503.41
(916) 324:45076

SUPPLEMENTAL STATEMENTICOF WATER DIVERSION AND REPRESENTATION DISTRICT PH 2: 18

DIVERTER OF RECORD:

SACRA EN UNTS STATEMENT NO: 004683

below are: XX Acre-feet

moson

OAKDALE IRRIGATION DIST ET AL 11011 EAST HIGHWAY 120 MANTECA, CA 95336

TELEPHONE NUMBER: (209) 823-3101

IF NAME/ADDRESS/PHONE NO. IS WROING OR MISSING, PLEASE CORRECT.

SOURCE: STANISLAUS RIVER

TRIBUTARY TO: SAN JOAQUIN RIVER

COUNTY: CALAVERAS

DIVERSION

WR 40-I (11/85) 1029

WITHIN: SE1/4 OF NE1/4 SECTION 10, TO1S, R12E, MDB&M.

INSTRUCTIONS: Please complete Items A. B and C. Item D should be completed if you replaced all or part of your regular water supply with reclaimed or polluted water. RETURN THIS FORM BY JULY 1, 1990 (Additional Information on reverse side of this form.) 1990. Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. ☐ Gallons Amounts

KIIOWII	1	CK IIIC	months	> 111 V	vilicii v	rater w	as juse	u.			Ш_		(other
	Jan	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
1987	`	ALL			MONT	HS	.						534,978
1988							b .						377,431
1000	- 2	1	-		 		48	`					139 635

В.	Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc
	Irrigation 1987 - 120,396 188 - 119,190 1990 - 119,270
	Stockwatering
	Domestic
	Other (specify)
C.	Changes in Method of Diversion - Describe any changes in your project since you previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)
	None
D.	If part of the water listed in Part A consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below.
	· ·
	I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.
	NATED $6-27-90$ 1990 at Strawberry California

Strawberry

1989

, 19 90 , at

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

ADDRESS CHANGE OR NAME CHANGE STATEMENT

S_4683

New Name or Address Change:

Oakdale Irrigation District P.O. Box 188 Oakdale, CA 95361

GION 4 OF FISH AND GAME 234 East Shaw Avenue resno, California 93710 (209) 222-3761

June 25, 1992

RECEIVED

Mr. Don Paff U.S. Bureau of Reclamation C.V O C O 2800 Cottage Way Sacramento, California 95825 Dear Don:

they claim Pre 14 rights for this wark

JUN 29 1992

The various agencies and districts have been discussing the limited water supplies in the Stanislans The various agencies and districts have been discussing the River hasin this year. Consequently we have delayed providing a options for managing the limited water supplies in the stanislaus final fishery streamflow schedule for the Stanislaus River below of the innovative final fishery streamflow schedule for the Stanislaus River belo Goodwin Dam in hopes of incorporating some of the innovative until such time as a final schedule is accepted.

Our understanding is the OID/SSJID intends to sell 40,000 AF Of groundwater to the State Water Bank this year. This supply to the Delta of groundwater to the State Water Bank this year. This supply in Sentember and October. 1992. In addition. South Delta Water may be delivered down the Stanislaus River channel to the Delta Agency has indicated that Water quality supplies remaining in New Melones will probably be released to the Stanislaus River through Agency has indicated that water quality supplies remaining in New the summer months of 1992, at rates comparable to those used in attached for consideration (Attachment 1). It 1991. Assuming these conditions are true, we offer the attache draft final schedule for consideration (Attachment 1). It Bank releases to sustain the fisheries through the summer and lgentifles the conjunctive use of water quality and State Water early fall and allocates the balance (60,780 AF) of the fishery

In the event that the water marketing does not occur, we of this agreement period. If water quality releases are to drop request that our March interim schedule be used for the remainded below 125 cfs this summer. If water quality releases are to drop consider amending the remaining streamflow schedule. Delow 1/5 CIS this summer, we request two weeks prior consider amending the remaining streamflow schedule.

On another subject, we again anticipate the need for special Water operations this fall to avoid conditions causing end mortality or delayed spa Water operations this tall to avoid conditions causing temperature-related salmon egg mortality or delayed spawning A summary of the 1991 monitoring results temperature-related salmon egg mortality or delayed spawning below Goodwin Dam. A summary of the 1991 monitoring results and separate cover. Our below Goodwin Dam. A summary of the 1991 monitoring results and the set in th recommendations are being forwarded under separate cover. Our best estimate of the power revenue loss associated with the 1991 spawning temperature protection effort is \$200,000. It is our

Mr. Don Paff June 25, 1992 Page Two

understanding that this cost was encumbered primarily by WAPA in return for assistance in meeting the power capacity clause in their contract with PG&E. Late summer storage may be too low in New Melones Reservoir to implement a comparable temperature protection program. Coordination on this issue should begin immediately if we are to find an alternative.

We believe this temperature problem warrants long-term resolution with assistance from the various regulatory agencies. The Central Valley Regional Water Quality Control Board and the State Water Resources Control Board involvement appears necessary to insure effective interim and long-term protection of the coldwater spawning beneficial uses.

Again, thank you for continued assistance with fishery concerns and streamflow regulation on the Stanislaus River. Please contact Mr. Bill Loudermilk, at the phone number or address listed above, at your earliest convenience regarding the schedules.

Sincerely,

George D. Nokes Regional Manager

WEL:aj

Attachment

cc: Mr. William Crooks, CVRWQCB

Mr. Chet Bowling, USBR

Mr. Don Thompson, Tri-Dam Project

Mr. Eugene Bergeron, OID

Mr. Barret Kehl, SSJID

Mr. Don Maughn, SWRCB

ALTERNATIVE STANISLAUS RIVER STREAMFLOW SCHEDULES FOR THE PERIOD JUNE 1, 1992 THROUGH FEBRUARY 28, 1993

OPTION 1

Assumptions:

- Fishery release balance as of June 1, 1992 = 60,780.
- (2) WQ releases cease September 1, 1992.
- Upper Old River Barrier installed by October 9, 1992. (3)
- (4)
- No bypass into SSJID system this fall.
 40 KAF moved to Water Bank in September and October. (5)
- Pre-season pulse (5 days) on weekend for river recreationists, D.O. improvement and San Joaquin (6) guidance flow into South Delta.
- Cold-water bypass operation Tulloch/Melones October 1 October 15, entire fish release to the river. (7)

<u>Period</u>	# Days	CFS	<u>AF</u>	Comment
Jun 01 - Aug 31 Sep 01 - Oct 09 Oct 10 - Oct 15 Oct 16 - Nov 30	92 39 5 46	200 200 1,750 350	36,487 15,467 17,351 31,926	Water Bank 7,182 Water Bank
Dec 01 - Feb 28	90 TOTAL	200	35,694 136,925	24,744 Fish Fish Water

STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RESOURCES CONTROL BOARD

DIVISION OF WATER RIGHTS

STATEMENT OF WATER INVERSION AND USE

S 4683

This statement should be typewritten or legibly written in ink.

ires			**************************************	moderate due des	in F		
me of body of water at point	of diversion		anislaus	A Black Comments			
butary to			n Josqui		-		
e of diversion SE	VE M	in 10	marineday, in the	25 Rose	25	M.D.	B&M,
Lavoras &	198			1'a (mesi 44)		o section li	nes of
1	,	it on direct	Water Co.	A COUNTY	in Iran		
	் மார் சிரிந்திருந்தி	ting a south of the	encial march	or an enverse for	2		
ne of works Good	drin Dive	reion.	Dam" (DAM	LES NO. D	12]		
ecity of diversion works	1816	\$7 · 644/88[4	Company theory	The second	چه مصحوره و محمد م ا ا ا	culus fast per s militarcaesass	necond MM
pacity of storage reservoir	500	- weekn		The same of the		DENER SCHOOL	
te quantity of water used each	1 month in water	COCKECUTE:	der diver	ted in the	msands/s	cre fe	et (US
	State Street			Sept. Polt.		•	ocsi nausi
r Jan. Feb. Mar.							06.0
5.50.34.9				7' 53. 5' 17.			
nonthly and annual use are n	at known, che	ck months	in which wate	r was used. State	extent of us	in unite, s	mch as
es of each crop irrigated, aver	المستونية الموادرة	Demana 222	wet simber	if stock witness.	etc. See	above	
es or each crop urngated, aver i					,	-	-
1	4	612 2	0 1 2	120168	1	ramar	
	****	ULK.	JU A.F. 3	1992 W			- *
		7	1 1 1 An	in 1962 1961		eco-fee Di	verte •
nimum annual water use in re	cent yers	391,7	0 *	A 200 A		acro-fest Di- milent acro-fest	verte
nimum annual water use in re pe of diversion facility: gravi	rity X	391.7	00	1961		acro-fast	•
nimum annual water use in re- pe of diversion facility: gravi	rity X , Bume	391,70 pump clea	00 w	1961 cer water	, me JUSG	erodest S, estimate.	•
pe of diversion facility: gravithed of measurement: weir	rity X , Bume	391,70 pump clea	00 w	1961 cer water		erodest S, estimate.	•
pe of diversion facility: gravithed of measurement: weir	ity X , p	391,7	tri: power me	1961 rice Sor 5	8,889	scretes S, estimate Acres 1	n
pe of diversion facility: gravithed of measurement: weir rpose of use (what water is became the company of	being und for)	391.7 Pump che Irries .343 A	oo w	1961 rice for 5	8,889 L	S, estimate Acres i	in Dist.
pe of diversion facility: gravithod of measurement: weir rpose of use (what water is being the large of the control of th	being und for)	391,70 pump clec Lrrige ,343 A	tri: power me	1961 rice for 5i	8,889 aguin I	scretes S. estimate Acres i rrig. D	in Dist.
pe of diversion facility: gravithod of measurement: weir pose of use (what water is being the large of use poses of use the large of use poses of use the large of use the	being und for)	391,70 pump clec Lrrige ,343 A (use sketch	tri: power me	1961 rice for 5i	8,889 aguin I	scretes S. estimate Acres i rrig. D	in Dist.
pe of diversion facility: gravithod of measurement: weir pose of use (what water is being the land land) meral description or location of the houndaries of	being und for) of place of use	391,70 pump , cloc Irriga ,343 A (use sketcl mantio	tri: power me	1961 rice for 5i	8,889 aguin I	scretes S. estimate Acres i rrig. D	in Dist.
pe of diversion facility: gravithod of measurement: weir pose of use (what water is being the land land) meral description or location of the houndaries of	being und for) of place of use	391,70 pump clec Lrrige ,343 A (use sketch	cres in	rice for 5	8,889 Aguin I il no dein 3,457 A	scretes S. estimate Acres i rrig. D	in Dist.
pe of diversion facility: gravithod of measurement: weir pose of use (what water is being the learning of	being und for) of place of use of a bove	391,70 pump clec Lrrige ,343 A (use sketch	cres in	1961 rice for 5i	8,889 Aguin I il no dein 3,457 A	scretes S. estimate Acres i rrig. D	in Dist.
pe of diversion facility: gravitation of person filing statement	being used for) of place of use of a bove	JP1,70 clec JP7188 .343 A (use sketc) mentio	cros in a section of s	1961 rice for 50 So. San Jos do correcte	8,889 Aguin I il no dein 3,457 A	S, estimate Acres 1 crig. D c)Gross cres	n Dist.
pe of diversion facility: gravithod of measurement: weir measurement (what water is to dale Irrig. Dist. meral description or location of thin houndaries of thin houndaries of the weight water as nearly as known of person filing statements.	being und for) of place of use of above own 1913	J91,70 LTTIES .343 A (use sketch Entio	poor me company of accion Control Cont	rice for 5	8,889 Acuin I: if we deric	S, estimate Acres 1 crig. D c)Gross cres	n Dist.
pe of diversion facility: gravithed of measurement: weir more of use (what water is bedale Irrig. Dist. meral description or location of thin houndaries of art of first use as nearly as known of person filing statements of per	being und for) of place of use of above own 1913 Engineer Box 188,	J91,70 pump , clea LTTIES , 343 A (use sketcl mention Reith Organi Oakdel	po war market power market in Samuel Color of the Color o	rice for 5 So San Jos de la Traig	8,889 Action I	S, estimate Acres 1 crig. D c)Gross cres	n Dist.
pe of diversion facility: gravithod of measurement: weir more of use (what water is to dale Irrig. Dist. meral description or location of thin houndaries of ar of first use as nearly as known of person filing statements of per	being und for) of place of use of above own 1913 Engineer Box 188,	J91,70 pump , clea LTTIES , 343 A (use sketcl mention Reith Organi Oakdel	po war market power market in Samuel Color of the Color o	rice for 5 So San Jos de la Traig	8,889 Action I	S, estimate Acres 1 crig. D c)Gross cres	n Dist.
pe of diversion facility: gravithod of measurement: weir measurement (what water is because of line and line an	being und for) of place of use of above own 1913 Engineer Box 188,	J91,70 pump , clea LTTIES , 343 A (use sketcl mention Reith Organi Oakdel	po war market power market in Samuel Color of the Color o	rice for 5 So San Jos de la Traig	8,889 Action I	S, estimate Acres 1 crig. D c)Gross cres	n Dist.
pe of diversion facility: gravithod of measurement: weir more of use (what water is to dale Irrig. Dist. meral description or location of thin houndaries of ar of first use as nearly as known of person filing statements of per	being und for) of place of use of above own 1913 ent Engineer	J91,70 pump , clea LTTIES , 343 A (use sketcl mention Reith Organi Oakdel	po war market power market in Samuel Color of the Color o	1061 rice for 56 So. San Jos dale Inde	8,889 Action I	S, estimate Acres 1 crig. D c)Gross cres	n Dist.